Amendment to the Specification:

Please amend the specification as follows:

Please amend the paragraph at page 3, lines 5-12 as follows:

In Figure 1 in the GPRS system 10, a Mobile Station (MS) 12 having a wired connection R to Terminal Equipment (TE) 14 such as a laptop computer, a modem, a video camera etc., is connected through a radio interface Um to a Radio Network Controller (RNC) 16. The RNC 16 is connected through a radio interface Iu-ps to an Enhanced ServingGateway GPRS Support Node (E-SGGSN) 17 and through the E-SGGSN to an Enhanced GatewayServing GPRS Support Node (E-GSGSN) 18. The E-GGSN connects through interfaces Gi to a Medium GateWay 19 and then the Public Switched Telephone Network (PSTN) 20, and also to a Multimedia Internet Protocol (IP) network 21.

Please amend the paragraph at page 3, lines 13-18 as follows:

RNC 16 transmits signals to the cell within which a Mobile Station 1220 is located. Communications between the RNC 16 and the MS 1220 are controlled by a 7 layer protocol stack, Figure 2. The lowest layer 22 comprises the GSM Radio Frequency layer, also known as the physical layer. The second lowest layer 24 is the Radio Link Control/Medium Access Control RLC/MAC layer, above which lies the Logical Link layer (LLC) 26. Higher layers 28 are not relevant to the present invention.